2016 11th IEEE Symposium on Industrial Embedded Systems (SIES 2016)

Krakow, Poland 23 – 25 May 2016



IEEE Catalog Number: ISBN:

CFP16INB-POD 978-1-5090-2283-0

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16INB-POD

 ISBN (Print-On-Demand):
 978-1-5090-2283-0

 ISBN (Online):
 978-1-5090-2282-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



Table of Contents

Session 1: Real-Time Control Systems Reconfigurable pipelined sensing for image-based control. 1 Robinson Medina, Sander Stuijk, Dip Goswami and Twan Basten A Framework based on Real-Time OS and Multi-Agents for intelligent autonomous 9 robot competitions Davide Calvaresi, Paolo Sernani, Andrea Claudi, Alessio Balsini, Mauro Marinoni, Aldo Franco Dragoni and Giorgio Buttazzo Cyber/Physical Co-Design in Practice: Case Studies in MetroII 19 Luca Rizzon and Roberto Passerone Conformance Checking for Programmable Logic Controller Programs and 29 **Specifications** Dániel Darvas, István Majzik and Enrique Blanco Viñuel **Session 2: Mixed-Criticality and Certification** Sample-Drop Firmness Analysis of TDMA-Scheduled Control Applications 37 Amir Behrouzian, Dip Goswami, Marc Geilen, Martijn Hendriks, Hadi Alizadeh Ara, Eelco Horssen, Maurice Heemels and Twan Basten Real-time Scheduling for 3D GPU Rendering 45 Stephan Schnitzer, Simon Gansel, Frank Dürr and Kurt Rothermel FPGA Hardware in the Loop System for ERTMS-ETCS Train Equipment Testing 55 Naim Harb, Esteban Pelaez, Carlos Valderrama and Alexandre Girardi Energy Efficient Mapping of Mixed Criticality Applications on Unrelated 63 Heterogeneous Multicore Platforms

Muhammad Ali Awan, Damien Masson and Eduardo Tovar

Session 3: Real-Time Scheduling

EDF Schedulability Test for the E-TDL Time-Triggered Framework Tomasz Kloda, Bruno D'Ausbourg and Luca Santinelli	73
Computing Optimal Communication Schedules for Time-Triggered Networks Using an SMT Solver Christian Schöler, Ayman Murshed, Rene Krenz-Baath and Roman Obermaisser	83
A soft real-time scheduling framework for wireless industrial sensor actuator networks Christian Schöler, Ayman Murshed, Rene Krenz-Baath and Roman Obermaisser	92
Session 4: Automotive Systems	
Minimizing stack usage for AUTOSAR/OSEK's restricted fixed-priority preemption threshold support Leo Hatvani and Reinder J. Bril	103
Splitting Tasks for Migrating Real-Time Automotive Applications to Multi-Core ECUs Martin Lowinski, Dirk Ziegenbein and Sabine Glesner	113
System-level Timing Feasibility Test for Cyber-physical Automotive Systems Sebastian Tobuschat, Rolf Ernst, Arne Hamann and Dirk Ziegenbein	121
Session 5: Probabilistic execution time analysis	
Probabilistic Analysis of Cache Memories and Cache Memories Impacts on Multi- core Embedded Systems Fabrice Guet, Luca Santinelli and Jerome Morio	131
Modeling the Confidence of Timing Analysis for Time Randomised Caches Pedro Benedicte, Leonidas Kosmidis, Eduardo Quiñones, Jaume Abella and Francisco J. Cazorla	141
Static Probabilistic Timing Analysis in Presence of Faults Chao Chen, Luca Santinelli, Jerome Hugues and Giovanni Beltrame	149

Work-in-Progress Session

Architectures:

MIPP: A Microbenchmark Suite for Performance, Power, and Energy Consumption Characterization of GPU architectures Nicola Bombieri, Federico Busato, Franco Fummi and Michele Scala	159
Automated FPGA Implementations of BIP Designs Maya Safieddine, Fadi Zaraket, Mohamad Jaber, Rouwaida Kanj and Mazen Saghir	165
Hardware Runtime Verification of Embedded Software in SoPC Dimitry Solet, Sebastien Pillement, Mikaël Briday, Jean-Luc Bechennec and Sebastien Faucou	171
Efficient Algorithms for Memory Management in Embedded Vision Systems Khadija Hadj Salem, Yann Kieffer and Stéphane Mancini	177
Analysis:	
End-to-End Path Delay Estimation in Embedded Software Involving Heterogeneous Models	183
Padma Iyenghar, Arne Noyer, Joachim Engelhardt, Elke Pulvermueller and Clemens Westerkamp	
Towards the Standardization of Plug-and-Play Devices for Model-Based Designs of Embedded Systems Omair Rafique and Klaus Schneider	189
Natural Interpretation of UML/MARTE Diagrams for System Requirements Specification	193
Aamir Khan, Frederic Mallet and Muhammad Rashid	
Testing real-time embedded software using runtime enforcement Louis-Marie Givel, Matthias Brun, Jean-Luc Béchennec, Sebastien Faucou and Olivier H. Roux	199
Availability Analysis for Synchronous Dataflow Graphs in Mixed-Criticality Systems Roberto Medina, Etienne Borde and Laurent Pautet	205
Improving Instruction Accurate Simulation for Parallel Automotive Applications Dominik Schönwetter, Alexander Ditter, Dietmar Fey and Ralph Mader	211
Applying Systems-Theoretic Process Analysis in the Context of Co-operative Driving Joakim Oscarsson, Max Stoltz-Sundnes, Naveen Mohan and Viacheslav Izosimov	215

Scheduling:

Explicit per-task deadline scaling for uniprocessor scheduling of job-level static mixed-criticality systems Dirk Müller	220
Further Analysis on Blocking Time Bounds for Partitioned Fixed Priority Multiprocessor Scheduling Zhongqi Ma, Ryo Kurachi, Gang Zeng and Hiroaki Takada	226
Towards an analysis for hierarchies of sporadic servers on Ethernet Zahid Iqbal and Luis Almeida	232
Use cases:	
Embedded systems in the application of fog computing — levee monitoring use case Robert Brzoza-Woch, Marek Konieczny, Piotr Nawrocki, Tomasz Szydlo and Krzysztof Zielinski	238
Session 6: Design for Memory and Shared Resources	
Communication Aware Multiprocessor Binding for Shared Memory Systems Shreya Adyanthaya, Marc Geilen, Twan Basten, Jeroen Voeten and Ramon Schiffelers	244
Shreya Adyanthaya, Marc Geilen, Twan Basten, Jeroen Voeten and Ramon	244254
Shreya Adyanthaya, Marc Geilen, Twan Basten, Jeroen Voeten and Ramon Schiffelers Adaptive Memory Management Scheme for MMULess Embedded Systems	

Session 7: Real-Time Schedulability Analysis

Response time analysis of hard real-time tasks sharing STM data under fully partitioned scheduling António Barros, Patrick Meumeu Yomsi and Luis Miguel Pinho	280
Response Time Analysis of Sporadic DAG Tasks under Partitioned Scheduling José Fonseca, Geoffrey Nelissen, Vincent Nelis and Luis Miguel Pinho	290
Tight Temporal Bounds for Dataflow Applications Mapped onto Shared Resources Hadi Alizadeh Ara, Marc Geilen, Twan Basten, Amir Behrouzian, Martijn Hendriks and Dip Goswami	300